

PAT-NO:

JP402117322A

DOCUMENT-IDENTIFIER: JP 02117322 A

TITLE:

COVERING MATERIAL FOR AGRICULTURAL USE

PUBN-DATE:

May 1, 1990

INVENTOR-INFORMATION:

NAME

HARADA, KIYOSHI

NAKAGAWA, YASUHIRO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

C I KASEI CO LTD

N/A

APPL-NO:

JP63271236

APPL-DATE:

October 27, 1988

INT-CL (IPC): A01G009/14, A01G013/02, B32B007/02, B32B007/02,

G01K011/12

ABSTRACT:

PURPOSE: To easily detect the ventilation timing of an agricultural house,

etc., by applying a marker containing a temperature-indication material.

CONSTITUTION: An agricultural covering material having a marker capable of

detecting the increase or decrease of temperature is produced by partially

applying a paint, tape, label, etc., made of a temperature-indication

material

to an agricultural covering material for an agricultural house, tunnel, etc.

The color-variation range of the temperature-indication material is 20-40°C, preferably 25-35°C and the material is a heavy metal iodide

complex especially preferably a two-component system composed of Ag<SB>2</SB>(HgI<SB>4</SB>) and Cu<SB>2</SB>(HgI<SB>4</SB>).

COPYRIGHT: (C)1990, JPO& Japio